

1858.

168 C
Bibliotheek
der
Landbouw Hogeschool
WAGENINGEN

Cacteen-Verzeichniss

INSTITUUT
VOOR DE VEREDELING
VAN TUINBOUWGEWASSEN

nebst Anhang

einiger succulenter Pflanzen

von

Friedrich Adolph Haage jun.

in

E r f u r t.

J e n a ,

Druck von G. Schreiber u. Sohn

HAAGE JUN.
1858

European Nursery Catalogues

A virtual collection project by:
Deutsche Gartenbaubibliothek e.V.
Paper version of this catalogue hold by:
Wageningen University & Research – Library
Digital version sponsored by:
Bernd Wittstock

COMMERCIAL USE FORBIDDEN
Attribution-NonCommercial 4.0 International
(CC BY-NC 4.0)

Anhalonium, Lem. Flbr. Sgr.

elongatum, Salm.	— —
prismaticum, Lem., klein	3 —

Pelecyphora, Ehrbg.

asseliformis, Ehrbg., klein	2 —
-----------------------------	-----

Mamillaria, Haw.

acanthoplegma, Lehm.	10
— spinis albis, Hort.	15
— nigris, Hort.	15
acanthostephes, Lehm.	20
aciculata, Otto.	15
aeruginosa, Scheidw.	20
affinis, D.C.	1 —
albiseta, Mühlpf.	—
amabilis, Ehrbg.	25
amoena, Hopfr.	15
ancistroides, Lem.	— —
— major, S.	1 —
anguinea, Otto.	6
— ruffa, Hort.	8
angularis, h. Berol.	10
— β . triacantha, h. Lke.	10
applanata, Engelm.	20
argentea, Fenn.	— —
argyphaea, Stbr.	1 15
asterias, Cels.	— —
atrorubra, Ehrbg.	1 —
aulacothele, Lem.	10
aurea, Salm.	20
aureiceps, Lem.	25
auricoma, Ehrbg.	1 —
aurora, Ehrbg.	— —
barbata, Engelm.	— —
bellatula, Foerstr.	2 —
Beneckii, Ehrbg.	1 —
bicolor, Lehm.	10
biglandulosa, Pfr.	15

Mamillaria, Haw. Flbr. Sgr.

Bocasana, Poselg.	$\frac{1}{2}$ — 1 —
Bockii, Förstr.	1 —
brevimamma, Zucc.	2 —
breviseta, Ehrbg.	— —
bumamma, Ehrbg.	— —
caesia, Ehrbg.	1 —
caespititia, DC.	15
calcarata, Engelm.	1 —
Caput Medusae, Otto.	15
caracassana, Otto.	20
carnea, Zucc.	1 —
Celsiana, Lem.	15
centricirra, Lem.	15
— macrothele, Lem.	15
centrispina, Pfr.	15
cephalophora, Salm.	15
chrysacantha, h. Berol.	15
cirrifera, Mart.	10
citrina, Scheidw.	10
clava, Pfr.	15
conimamma, h. Linke.	— —
conoidea, D.C.	1 15
conspersa, Stiebr.	— —
cornifera, D.C.	25
corollaria, Ehrbg.	20
coronaria, Haw.	10
crassispina, Pfr.	20
crebrispina, D.C.	1 —
crinita, D.C.	20
crocitata, Lem.	15
crucigera, Mart.	15
curvispina, S.	20
daimonoceras, Lem.	20
dealbata, Dietr.	20
deciapiens, Scheidw.	6
densa, Lk. et Otto.	5
diacentra, Jacobi.	— —
diadema, Mhlpsdt.	— —
discolor, Haw.	6

<i>Mamillaria</i> , Haw.	<i>Folia</i> <i>Syr.</i>	<i>Mamillaria</i> , Haw.	<i>Folia</i> <i>Syr.</i>
discol. albidula, Salm.	10	gloch. rosea, Salm.	5
— pulchella, Sencke	10	gracilis, Pfr.	5
divaricata, Dietr.	—	— laetevirens, Salm.	5
dolichocentra, Lem.	10	— minima, Salm.	5
— spinis rufis, Sencke	15	— pulchella	5
Dyckiana, Zucc.	1	grandicornis, Mühlpf.	1
eborina, Ehrbg.	20	grisea, Gal.	1
echinata, D.C.	5	Guilleminiana, Lem.	—
echinocactoides, Pfr.	—	Haageana, Pfr.	1
Edmundisiana, Sencke	1	Hasseloffii, Ehrbg.	1
Ehrenbergii, Pfr.	1	Haynii, Ehrbg.	20
elegans, D.C.	—	hepatica, Ehrbg.	1
— Klugii, Salm.	20	Herrmanni, Ehrbg.	1
elephantidens, Lem.	1	Hevernickii, Sencke	2
elongata, D.D.	5	hexacantha, Salm.	15
— arecta	5	Hopferiana, Linke	15
— erubescens	5	hystrix, Mart.	15
— δ . intertextata	5	imbricata, Weg.	1
— ϵ . rufescens	5	intertexta, D.C.	10
— — gracilior	5	isabellina, Ehrbg.	1
— subcrocea	5	jucunda, Ehrbg.	1
— β . tenuis	5	Karstenii, Poselg.	1
erecta, Lem.	15	Karwinskiana, Mart.	15
erectacantha, Jacobi	—	— flavescens, Zucc.	20
euchlora, Ehrbg.	20	Kewensis, Salm.	10
eximia, Ehrbg.	1	— albispina, Salm.	15
exsudans, Zucc.	1	Kramerii, Mühlpf.	1 15
farinosa, Haage	1	laeta, Meinsh.	—
Fellnerii, Ehrbg.	1	lambrochaeta, Jacobi	—
ferruginea, Stiebr.	1	Laubenheimeri, Stbr.	—
Fischeri, Pfr.	20	Lehmanni, h. Berol.	15
flavescens, D.C.	—	lepidula, Stbr.	—
flavovirens, Salm.	20	leucocarpa, Scheidw.	25
— cristata, Salm.	1	Linkeana, Ehrbg.	1
Foersteri, Mühlpf.	20	longimamma, D.C.	10
formosa, Scheidwl.	15	— giganthothele, Berg.	10
Funkeana, Stiebr.	1	longiseta, Mühlpf.	25
fuscata, h. Berol.	15	loricata, Mart.	1
geminata, Scheid.	1	macracantha, D.C.	15
glabrata, Salm.	1	macrothele, Mart.	15
gladiata, Mart.	15	magnifica, Sencke	1
glanduligera, Dietr.	20	magnimamma, Haw.	15
glaucia, Dietr.	25	— arietina, Salm.	25
globosa, Linke	—	— spinosior, Lem.	20
glochidiata, Mart.	5	Malletiana, Cels.	—

<i>Mamillaria</i> , Haw.	<i>Flbr. Sgr.</i>	<i>Mamillaria</i> , Haw.	<i>Flbr. Sgr.</i>
Martiana, S.	20	polyacantha, Ehrbg.	15
megacantha, Salm.	15	polyactina, Ehrbg.	1 —
Meisnerii, Ehrbg.	15	polyedra, Mart.	15
melaleuca, Karw.	20	polygona, Salm.	1 —
melanacantha, Dietr.	— —	polythele, Mart.	10
melanocentra, Poselg.	1 —	— affinis, Jacobi	— —
microthele, Mühlpf.	2 —	— hexacantha, Salm.	10
minima, Reichb.	5	— quadrispina, Salm.	10
monocentra, Jacobi	— —	pomacea, Ehrbg.	1 —
Mühlenpfordti, Först.	1 15	porphyracantha, Jacobi	1 —
multiceps, Salm.	15	Praelii, Mühlpf.	15
— β . humilior, Meinsh.	— —	procera, Ehrbg.	20
— vel perpusilla „	— —	procurva, Dietr.	1 —
multiseta, Ehrbg.	1 —	pruinosa, Ehrbg.	1 —
mutabilis, Scheidw.	1 —	pulchella, Otto	15
Mystax, Mart.	1—2 —	purpurascens, Ehrbg.	1 —
Neumanniana, Lem.	1 —	pusilla, D. C.	5
nigra, Ehrbg.	1 —	pycnacantha, Mart.	15
nigricans, Fen.	20	pyrrhocephala, Scheidw.	20
nitens, Otto	1 —	— β . Donkelaerii, S.	1 —
nivea, Wendl.	10	radicans, D. C.	20
— cristata, Salm.	1 —	raphidacantha, Lem.	1 —
— longispina, Hort.	15	reclinis, Stiebr.	2 —
nobilis, Pfr.	1 15	regia, Ehrbg.	1 —
obvallata, Otto	1 —	retusa, Scheidw.	20
Odieriana, Lem.	10	rhodantha, Lk. et Otto	10
— rubra, Sencke	20	— Andreae, Pfr.	10
oothele, Lem.	1 15	rhodeocentra, Lem.	1 —
Otonis, Pfr.	1 —	rostrata, Labour.	— —
ovimamma, Lem.	1 —	rufo crocea, Salm.	10
pachythele, Jacobi	— —	russea, Dietr.	— —
Parkinsonii, Ehrbg.	— —	rutila, Zucc.	20
parviflora, hort.	— —	Salmiana, Fenn.	20
parvimamma, Haw.	— —	scepontocentra, Lem.	1 —
parvissima, Linke	— —	Schaeferi, Fenn.	1 —
Pazzau, Stiebr.	1 —	Scheerii, Mühlpf.	3 —
pantacantha, Pfr.	15	Schelhasii, Pfr.	8
persicina, Ehrbg.	20	— sericata, Salm.	10
Pfeifferii, Booth.	10	Schiedeana, Ehrbg.	15
phaecacantha, Lem.	— —	Schlechtendalii, Ehrbg.	1 —
phymathothele, Berg.	— —	Schmidtii, Sencke	1 —
picta, Meinsh.	— —	scolymoides, Scheidw.	1 —
picturata, Labour.	— —	Seitziana, Zucc.	20
Plaschnickii, Otto	1 —	sempervivi, D. C.	15
plerostygma, Meinsh.	— —	— laetevirens, Jacobi	— —

Mamillaria, *Haw. Phil. Agr.*

<i>Echinocactus</i> , Lk.	<i>Flbr. Sgr.</i>	<i>Echinocactus</i> , Lk.	<i>Flbr. Sgr.</i>
cinabarinus, Hook.	. — —	Hookeri, Mhlpfdt.	. 1 15
cinerascens, Salm.	. 5 —	horizonthalonius, Lem.	. — —
concinus, Monv.	. $\frac{1}{3}$ — 1 —	horripilus, Lem.	. 1 —
coptonogonus, Lem.	. — —	hyptiacanthus, Lem.	. 1 —
— major, S.	. — —	— β . eleuteracanthus, Monv.	. — —
coracinus, Stiebr.	. — —	— β . nitidus, Monv.	. — —
cornigerus, D. C.	. $\frac{1}{2}$ — 2 —	hystriachanthus, Lem.	. 1 —
— flavispinus, Haage.	. — —	ingens, Zucc.	. . 4 —
— latispinus, h. Berol.	. 3 —	insignis, Mhlpfdt.	. — —
crispatus, D. C.	. — —	Jussieui, Monv.	. . 4 —
Cummingii, Salm.	. 4 —	Karwinskii, Zucc.	. . 2 —
denudatus, Lk. et Otto	. 1 —	Kunzii, Först.	. — —
diargemus, Stiebr.	. 4 —	— brevispinosus, Först.	. — —
dichroacanthus, Mart.	. 2 —	lamellosus, Dietr.	. 1 — 1 15
dolichacanthus, Lem.	. 1 —	lancifer, Dietr.	. . $\frac{2}{3}$ — 1 15
ebenacanthus, Monv.	. 5 —	— var. Jacobi	. . — —
(fuscus, Mhlpfdt.)		leucacanthus, Zucc.	. . 1 —
Echidne, D. C.	. — —	leucodictyus, Hort.	. . 1 15
electracanthus, Lem.	. $\frac{1}{2}$ — 1 —	Linkeanus, Dietr.	. — —
ensiferus, Lem.	. . 2 —	Linkii, Lehm.	. . . 10
eriocephalus, Stbr.	. . 3 —	longihamatus, Gal.	. 2 — 5 —
exculptus, Otto	. . 1 —	lophothele, Salm.	. 2 — 4 —
Fenneli, Hg. *)	. . 3 —	— spinosior, Lk.	. . 3 —
ferox, Labour.	. 2 — 4 —	macrodiscus, Mart.	. 1 — 3 —
— Schlumbergerii.	. 3 —	Maelenii, Salm.	. . 1 —
flavovirens, Scheidw.	. — —	Malletianus, Cels.	. . 5 —
flexispinus, Salm.	. . 2 —	mammosus, Lem.	. . . 15
gibbosus, D. C.	. . 1 —	— rubescens, h. Lke.	. 1 —
— var. Leonensis, Lab.	. — —	megalothelus, Sck.	. . 2 —
— „ monstrosus, Lab.	. — —	melonacanthus, Galeotti.	. — —
— „ nigrescens, H.	. — —	Monvillii, Lem.	. . 1 — 2 —
— „ towensis, Lab.	. — —	multiflorus, Hook.	. . 1 —
gilvus, Dietr.	. — —	muricatus, h. Berol.	. 1 — 2 —
gladiatus, Lk. et Otto	. 1 —	myriostigma, Salm.	. 2 — 3 —
gracillimus, Lem.	. . 15	— varietas.	. . 2 — 3 —
grandicornis, Lem.	. . 1 —	n. sp. Val Paraiso, Jacobi	. — —
hastatus, Hopfr.	. . — —	Netrelianus, Lem.	. 1 — 2 —
Haynii, Otto	. . 2 —	obvallatus, D. C.	. . 1 —
helophorus, Lem.	. 4 —	ochroleucos, Jacobi	. — —
heteracanthus, Mhlpfdt.	. — —	octacanthus, Mhlpfdt.	. 2 —
hexaëdrophorus, Lem.	. 2 —	Odieri, Lem.	. . — —
Heyderi, Dietr.	. . 2 —	ornatus, D. C.	. . 3 —

*) Dem Andenken des in Cassel verstorbenen eifrigen Cacteen Sammlers *Fennel*, der diese Species aus England einfuhrte, gewidmet.

<i>Echinocactus</i> , <i>Lk.</i>	<i>Fthl. Gr.</i>	<i>Echinocactus</i> , <i>Lk.</i>	<i>Fthl. Gr.</i>
Ottonis, Lehm. . . .	10	tuberosus, Salm. . . .	20
Ourselianus, Monv. . .	5 —	Tulensis, Poselg. . .	1—3 —
pentacanthus, Lem. . .	2 —	uncinatus, Hopfr. . .	2 —
Pepinianus, Cels. . . .	4 —	undulatus, Dietr. . .	1—2 —
Pfeifferi, Zucc. . . .	1—2 —	unguispinus, S. . . .	4 —
phyllacanthus, Mart. . .	1 —	Vanderayi, Lem. . . .	1 —
platyacanthus, Lk. et Ott.	— —	Visnaga, H. angl. . .	— —
polyraphis, Pfr. . . .	3 —	Wegeneri, Salm. . . .	1½—4 —
porrectus, Lem. . . .	1 —	Williamsi, Lem. . . .	2 —
Pottsii, Scheer. . . .	3 —	Wislizenii, Engelm. . .	2 —
pumilus, Lem.	15	xiphacanthus, Miq. . .	1 15
recurvus, Lk. et Otto.	— —		
reductus, h. Berol. . .	1 —	<i>Leuchtenbergia</i> , <i>Fischer.</i>	
rinconensis, Poselg. . .	— —	principis, Hook. . . .	3 —
robustus, h. Berol. . .	15		
Scheerii, Salm.	— —	<i>Echinopsis</i> , <i>Zucc.</i>	
Scopa, Lk. et Otto . . .	15	amoena, Dietr.	2 —
— candidus, Pfr. . . .	20	aurata, Salm.	— —
— cristatus, Salm. . . .	— —	campylacantha, Pfr. . .	2 —
Seegeri, Stiebr.	2	— stylodes, Hort. . . .	3 —
setispinus, Engelm. . .	½—1 —	cristata, Salm.	— —
— tenuis, Poselg. . . .	2 —	Decaisniana, Lem. . . .	10
sinuatus, Dietr.	3 —	Eyriesii, Zucc.	10
— robustus, Poselg. . .	3 —	— flore roseo.	10
Smithii, Mhlpf.	— —	— Tettaui.	15
solenacanthus, Scheid. .	4 —	Forbesii, H. angl. . . .	1—1 15
Species Bolivia 1. . . .	2 —	formosa, Jacobi	⅔—1 —
” ” 2.	2 —	— spinosior, Salm. . . .	2 —
” Isley 1.	20 —	Huotii, Labour.	½—1 —
” Peru 2.	3 —	Jamessiana, hort. . . .	— —
” ” 3.	3 —	Labouretii, Foerst. . . .	4 —
” ” 4.	— —	Lagermanni, Dietr. . . .	20
” ” 5.	— —	Maximiliana, Heidr. . .	½—1 —
sphaerocephalus, Mhlpf.	— —	Misleyi, Labour.	4 —
spiralis, Karw.	— —	multiplex, Zucc.	10
Steinesii, Hook.	— —	— cristata.	1 —
submammulosus, Lem. .	1 —	oxygona, Zucc.	10
sulphureus, Dietr. . . .	1 15	Pentlandi, Salm.	15
tenuiflorus, Lk.	2 —	— variet.	1 —
tenuispinus, Lk. et Otto .	15	pulchella, Zucc.	1 —
tetraxiphus, Otto. . . .	2 —	rhodacantha, Salm. . . .	4 —
texensis, Hopfr.	4 —	salpigophora, Lem. . . .	5 —
tortuosus, Lk. et Otto . .	15	Scheerii, Salm.	1—2 —
towensis, Labour. . . .	2 —	Schelhasii, Zucc.	10
tricuspidatus, Scheid. .	1 —		

Echinopsis, Zucc. *Fhlr. Syr.*

tricolor, Dietr.	1—2	—
tuberculata, Niedt.	—	—
turbinata, Zucc.	10	
valida, Monv.	1—3	—
Wilkensii, Linke.	15	
Zuccariniana, Pfr.	10	
— Rohlandii.	15	

Pilocereus, Lem.

angulosus, Foerst.	3	—
Celsianus, h. Paris.	8	—
— varietas, Hort.	—	—
Chrysomallus, Lem.	8	—
Columna, Salm.	—	—
Columna, h. Paris.	—	—
Curtisii, Salm.	$\frac{1}{2}$ —1	—
fossulatus, Labour.	6	—
— varietas.	—	—
glaucescens, Labour.	8	—
Jubatus, Salm.	4	—
leucocephalus, Poselg.	—	—
polylophus, Salm.	2—4	—
scoparius, Poselg.	—	—
senilis, Lem.	2—3	—
Williamsii, h. Paris.	—	—

Echinocereus, Engelm.

acifer, Engelm.	20	
Blanckii, Engelm.	20	
candicans, „	$\frac{1}{3}$ —20	
castaneus, „	1	—
cinerascens, „	10	
cirriferus, „	20	
congestispinus, „	2	—
Ehrenbergii, „	15	
enneacanthus, „	$\frac{1}{2}$ —1	—
flavescens, „	1	—
Forsterii, Labour.	—	—
gladius, Engelm.	20	
glycerius, Först.	1	—
Labouretti, Först.	3	—
lamprochlorus, Engelm.	15	
Melaleucos, Först.	—	—
multangularis, Engelm.	15	

Echinocereus, Eng. *Fhlr. Syr.*

multang. pallidior	1	—
pectinatus, Engelm.	1	—
— armatus	2	—
— rufispinis	1	15
pentalophus, „	10	
— leptacanthus	10	
polyacanthus, „	25	
pulcherius, Först.	1	15
Reichenbachianus, Tersch.	25	
— β . gracilior, h. Lk.	1	—
rigidispinus, Engelm.	1	—
Roemerii, Engelm.	20	
Senckii, Labour.	—	—
strigosus, Engelm.	10	
subinermis, „	6	—
trichacanthus „	20	

Cereus, Haw.

acutangulus, h. Berol.	15	
alacriportanus, h. Monac.	15	
albispinus, Salm.	1	—
anguiniformis, Stbr.	20	
auratus, Labour.	—	—
azureus, Parm.	20	
Baumannii, Lem.	20	
baxaniensis, Karw.	15	
Benecke, Ehrbg.	2	—
Boeckmanni, Otto.	20	
Bonplandii, Parm.	15	
brachiatus, Galeot.	20	
Bridgesii, Salm.	—	—
caesius, Salm.	20	
Cavendishii, Monv.	15	
Chalybaeus, h. Berol.	15	
Chilensis, Pfr.	15	
— brevispinulus, Salm.	20	
— fulvibarbis, Salm.	20	
clavatus, h. Berol.	25	
coccineus, Salm.	10	
coerulescens, Salm.	15	
colubrinus, Otto.	15	
— flavispinus, Salm.	15	
coryne, h. Berol.	—	—
crenulatus, Salm.	25	

<i>Cereus, Haw.</i>	<i>Thbr. Sgr.</i>	<i>Cereus, Haw.</i>	<i>Thbr. Sgr.</i>
deficiens, h. Berol.	— —	Martianus, Pfr.	10
divaricatus, D.C.	15	Martinii, Labour.	20
Donkelaerii, Salm.	20	Melaleucos, Först.	1 15
Dumortieri, h. Belg.	1 —	Molkenboerii, Linke.	1 —
Dyckii, Mart.	20	Moritzianus, Otto.	20
eburneus, Salm.	25	multangularis, Haw.	15
eriphorus, h. Berol.	1 —	— pallidior, Pfr.	1 —
euphorbioides, Haw.	1 —	niger, Salm.	20
extensus, Salm.	15	nigricans, Lem.	20
farinosus, Haage.	1—3 —	nobilis, Haw.	15
fernambucense	20	nycticalus, Lk.	10
flagelliformis, Haw.	5	— varietas, Poselg.	20
— Malissoni, h. Angl.	10	Ocamponis, Salm.	15
— Smithii, h. Angl.	10	— affinis, Lab.	25
flagriformis, Zucc.	15	Olfersii, h. Berol.	15
flavispinus, Salm.	20	Paxtonianus,	15
floccosus, h. Berol.	1 —	pellucidus, h. Berol.	20
Forbesii, h. Berol.	25	pentaedrophorus, Labour.	1 —
formosus, Hort.	15	pentapterus, Otto.	20
fraternus, Meinsh.	— —	Pepinianus, Salm.	— —
fulvibarbis, Otto.	1 —	peruvianus, Tabern.	10
gemmatus, Zucc.	15	— monstrosus, D.C.	15
geometrizzans	15	platygonus, h. Berol.	15
— β . pugioniformis	20	pleiogonus, Labour.	25
giganteus, Engelm.	3 —	polychaetus, Reichb.	15
grandiflorus, Haw.	10	Potsii, Salm.	— —
— Maynardi fl. rubro	20	princeps, hort. Würzb.	20
Haageanus, Salm.	1 —	prismaticus, Salm.	— —
horridus, Salm.	1 —	pruinosis,	1 —
Hystrix, Salm.	20	pterogonus, Lem.	20
inermis, Otto.	15	radicans, D.C.	10
intricatus, Salm.	— —	repandus, Haw.	15
Jamacaru, „	20	resupinatus, Salm.	20
Karstenii, „	15	rostratus, Lem.	10
Kunthianus, h. Berol.	20	Royeni, Haw.	25
Labouretti, Cels.	1 —	— armatus	1 —
lanuginosus, Haw.	1 —	Russelianus, h. Berol.	1 —
lepidotus, Salm.	25	scandens	10
leptophis, D.C.	10	Schrankii, Zucc.	— —
limensis, Salm.	15	Seidelii, Lehm.	1 —
lividus, Pfr.	10	serpentinus, Lag.	10
lutescens, Salm.	1 —	setaceus, Salm.	10
macrogonus, h. Berol.	1 —	Spachianus, Lem.	1 —
Maletianus, Labour.	1 15	speciosissimus, D.C.	10
marginatus, D.C.	15	spinibarbis, h. Berol.	1 —

Cereus, Haw.*Fldr. Igr.*

spinulosus, D. C.	10
splendens, h. Angl.	20
strictus, D. C.	15
sublanatus, Salm.	20
subrepandus, Haw.	15
superbus, Ehrbg.	15
tephracanthus, Labour. 1	15
tetragonus, Haw.	10
thalassinus, Otto.	20
tilophorus, Pfr.	15
tortuosus, Forb.	15
tortus, hort. Berol.	15
triangularis, Haw.	10
— pictus, Pfr.	15
Uranos, Först.	20
variabilis, Pfr.	10
violaceus, Lem.	20
virens, D. C.	20
xanthochaetus, h. Berol. .	15

Phyllocactus, Link.

Ackermanni, Salm.	5
anguliger, Lem.	1 —
crenatus, Salm.	10
— var. purpureus, Meish. —	—
grandis, Lem.	10
guyanensis, Monv.	10
Hookeri, Salm.	15
latifrons, „	10
phyllanthoides, „	5
phyllanthus, „	15
purpureus, Hort.	1 —
serratus, Labour.	25
stenopetalus, Salm.	15

Hybris.

aurantiaca, Hge.	15
Convays, Giant.	10
elegans, Booth.	15
Hansii, Hge.	10
ignescens, hort. Dresd. .	10
Jenkinsoni, hort. Angl. .	10
Loudonii, Hge.	— —
multiflora, Hort.	— —

Hybris.*Fldr. Igr.*

rosea alba, Hge.	15
triumphans, h. Angl. . .	10

Disisocactus, Lindl.

biformis, Lindl.	10
--------------------------	----

Epyphyllum, Salm.

Altensteinii, h. B.	10
bicolor, Hort.	10
Hartwissianum, Hort. . .	15
Rueckermannum, Hort. .	20
Russelianum, Hook. . . .	10
tricolor, Hort.	10
truncatum, Pfr.	10
— multiflorum, Hort. . .	10
violaceum, Cels.	15

Pfeiffera, Salm.

cereiformis, Salm.	15
----------------------------	----

Opuntia, Tournef.

albicans, S.	10
amodea, Meish.	— —
andicola, h. Angl.	10
angusta, Meish.	— —
aoracantha, Lem.	1 —
— major, S.	4 —
arborescens, Engelm. . .	20
aurantiaca, Gill.	— —
camanchica, Engelm. . .	20
clavarioides, Pfr.	1 —
cerrugata, h. Angl.	— —
crassa, Haw.	10
curassavica, Miller. . . .	10
cylindrica, Juss.	10
cymochila, Engelm. . . .	20
decumbens, Salm.	— —
dejecta, „	10
diademata, Lem.	20
elata, h. Berol.	— —
Emoryi, Engelm.	20
Engelmanni, S.	20
Ficus indica, Mill.	5

<i>Opuntia, Tournef. Flbr. Sgr.</i>		<i>Opuntia, Tournef. Flbr. Sgr.</i>	
floccosa, Salm. (involuta)	15	Tuna, Mill.	— —
foliosa, S.	10	spec. Araquiba	1 —
fragilis, Haw.	10	„ la Guayra	15
fulvispina, S.	10	Turpini, Lehm.	15
grandis, h. Angl.	— —	vaginata, Haw.	20
hystericina, Engelm.	20		
imbricata, Haw.	10	<i>Peirescia, Plum.</i>	
involuta, h. Paris.	20	aculeata, Plum.	10
Kleiniae, D. C.	15	Bleo, D. C.	15
lanceolata, Haw.	— —	calandrinifolia, h. Berol.	25
lanigera, S.	10	grandifolia, Haw.	10
leptocaulis, D. C.	— —	rosea, h. Berol. *)	20
leucotricha, D. D.	10	subulata, Mhlpfdt.	10
Lindheimeri, Engelm.	15		
megacantha, S.	10	<i>Lepismium, Pfr.</i>	
microdasys, Lehm.	10	Knigthii, Salm.	10
Miqueli, Monv.	— —	Mittleri, Foerst.	15
missouriensis, D. C.	10	Myosurus, Pfr.	10
nigricans, Haw.	1 —		
oligacantha, hort. Vind.	— —	<i>Ripsalis, Gaertn.</i>	
orbiculata, S.	10	Cassya, Gaertn.	10
ovata, Pfr.	20	— β . pendula	10
parvula, Haw.	10	crispata, Pfr.	5
Pentlandii, Salm.	15	floccosa, S.	10
platyacantha, Pfr.	20	funalis, S.	10
polyantha, D. C.	10	mesembrianthoides, Haw.	10
pubescens, Wendl.	— —	micrantha, D. C.	10
pusilla, Haw.	5	pachyptera, Pfr.	10
robusta, Wendl.	— —	paradoxa, S.	10
rosea, D. C.	10	pentaptera, Pfr.	15
rubescens, Salm.	— —	ramulosa, Pfr.	5
Salmiana, Parm.	10	rhombea, Pfr.	10
sericea, Don.	10	Saglionis, Lem.	15
Stapeliae, D. C.	15	salicifolia, Salm.	10
stricta, Haw.	10	salicornioides, Lem.	10
subulifera,	— —	— β . strictis, Salm.	10
sulphurea, Gill.	— —	sarmentacea, Otto.	15
tomentosa, Salm.	— —	Schwartziana, Pfr.	10
tuberculata, Haw.	— —		
tuberosa, h. Angl.	10		

*) Blüht in kleinen Exemplaren den ganzen Sommer.

Anhang einiger succulenter Pflanzen.

	<i>Ftbl. Sgr.</i>		<i>Ftbl. Sgr.</i>
<i>Aloe acuminata</i>	10	<i>Crassula cocc. nitida</i> . .	10
ferox	20	— <i>versicolor</i>	10
frutescens	—	<i>Dioscorea Hoockerii</i> . .	15
Lingua	10	<i>Dyckia remotiflora</i> . . .	8
maculata	10	<i>Echeveria campanulata</i> .	20
margaritifera	10	caespitosa	15
paniculata	—	conica	1
radula	10	gibbiflora	10
retusa	8	grandiflora	10
verucosa	25	pumila	6
<i>Agave americana</i>	10	retusa	10
— <i>foliis varieg.</i>	10	racemosa	5
filifera	4	rosea	6
geminiflora	1 15	secunda	6
Keratto Mill. . . .	—	<i>Euphorbia clava</i>	10
latifolia	1—2	caput medusae	10
serratula	—	meloformis	15
univittata	4	retusa	10
Rhumphii	—	splendens	6
<i>Cacalia canescens</i>	1	<i>Hoya bella</i>	15
ficoides	6	<i>Bidwillii</i>	10
Kleinii	10	campanulata	15
<i>Cotyledon arborescens</i> . .	6	carnosa	5
clavifolia	15	— <i>picta</i>	25
orbiculare	10	— <i>variegata</i>	25
ramosissima	6	cinnamomifolia	15
<i>Crassula coccinea</i> var. <i>An-</i>		macrophylla	25
gelique	10	mollis	15
— <i>Beaute de Caronne</i> . .	10	pendula	10
— <i>lanceolata</i>	10	roduntifolia	10
— <i>Nap. Buonaparte</i> . .	15	<i>Lomathophyllum macrum</i> .	10

Mesembrianthemum.

acinaciforme	cymbaefolium	grandiflorum
aureum	deltoides	Haworthii
blandum	dilatatum	heterophyllum
capitatum	emarginatum	inclaudens
caulescens	falcatum	incomptum
coccineum	falciforme	lacerum
compressum	floribundum	Lehmanni
cultratum	fragrans	lepidum
curviflorum	glomeratum	maximum

Mes. multiceps	Mes. pugioniforme	Mes. tigrinum
muricatum	rhombeum	umbellatum
muscalinum	rubicaule	uncinatum
parviflorum	scabiger	uncinellum
perfoliatum	Schollie	veruculatum
polyanthon	semidentatum	violaceum
— fl. punicea	striatum	Zeyheri.

Vorstehende Mesembrianthemum werden in Pflanzen zu 6 Sgr. pr. Stück, in Schnittlingen zu 3 Sgr., das ganze Sortiment zu 8 und resp. zu 4 Thlr. abgegeben.

	Thlr.	Sgr.		Thlr.	Sgr.
Pachyphytum bracteosum		8	Funckii		10
Rochea falcata		5-15	glutinosum		15
Saxifraga Aizoon		5	hirtum		10
androsacea		10	montanum		10
Bucklandi		5	ruthenicum		3
longifolia		6	tabulare		20
umbrosa		6	Webbianum		5
Sedum bracteatum		5	Wulfenii		10
cristatum		8	Yucca aloefolia		15
dasyphyllum		3	angustifolia		15
elegans		3	filamentosa		1 —
Sieboldtii		5	flaccida		10
spathulatum (spinosum)	15		gloriosa		20
Telephium purpureum	10		quatricolor		8 —
Sempervivum arachnoideum	5		recurva		$\frac{1}{2}$ —2 —
arboresum		—	serrulata		15
aureum		—	— atropurpurea		— —
canariense		10	tricolor		1 —

Nachricht.

Für die hier beigetzten Preise gebe ich gut bewurzelte gesunde kleine Exemplare, die jeden Transport aushalten, von manchen älteren Sorten auch grössere ansehnliche Pflanzen. Da, wo noch kein Preis steht, wird der grössere Theil im Monat Juni abzugeben sein, deren Preise, wenn gewünscht, gern mittheilen werde. Im Spätsommer erscheint ein Nachtrag, der die theils hinzugekommenen Neuheiten, sowie die Vermehrung der noch nicht mit Preisen versehenen Species berichtigen wird.

Ueber grosse Pflanzen, meistens Originale, werde ich auf Verlangen die Grösse, nach Fuss und Zollen, nebst Preis mittheilen. Schöne und gut bewurzelte *Pilocereus senilis* von $\frac{1}{2}$ bis 3 Fuss Höhe und verhältnissmässiger Stärke sind von 6—50 Thlr. vorrätzig.

Ferner tausche ich sowohl Neuheiten, als auch ältere gute Sorten ein und bitte mir deshalb Anstellung zu machen.

Erfurt, im December 1857.

Friedrich Adolph Haage jun.